The Local Notice to Mariners is available on the World Wide Web at www.navcen.uscg.mil

Department of Transportation - U.S. Coast Guard

LOCAL NOTICE TO MARINERS

JULY WEEKLY SUPPLEMENT NOTICE NUMBER 28-00 JULY 11. 2000

Issued by: Commander, Seventh Coast Guard District

Brickell Plaza, Federal Building

909 S.E. 1st Avenue, Miami, Florida 33131-3050

Telephone (305) 415-6730 (Office hours 7:30 a.m. - 4:00 p.m., M-F)

BROADCAST NOTICE TO MARINERS

Navigation information having been of immediate concern to the Mariner, and promulgated by the following broadcasts, has been incorporated in this notice when still effective:

- CCGD7 (D7) BNM 693-00 to 653-00

- GROUP CHARLESTON (CHA) BNM 278-00 to 284-00

- GROUP MAYPORT (MAY) BNM 336-00 to 343-00

- GROUP MIAMI (MIA) BNM 277-00 to 282-00

- GROUP KEY WEST (KEY) BNM 143-00 to 150-00

- GROUP ST. PETERSBURG (STP) BNM 451-00 to 462-00

- SAN JUAN GANSEC (GAN) BNM 244-00 to 255-00

NOTES: (1) Unless otherwise indicated, missing and destroyed structures are presumed to be in the immediate vicinity.

Mariners should proceed with caution.

(2) The Local Notice to Mariners consists of a Monthly Edition and Weekly Supplemental. The Monthly Edition

should be maintained as a reference. Recurring information is published only once a month.

REFERENCES: Light List, Vol. III, Atlantic and Gulf Coasts, 1999 Edition (COMDTPUB P16502.3).

U.S. Coast Pilot 4, Atlantic Coast: Cape Henry to Key West (32nd Edition).

U.S. Coast Pilot 5, Atlantic Coast: Gulf of Mexico, Puerto Rico and Virgin Islands (27th Edition).

REPORT DISCREPANCIES IN AIDS TO NAVIGATION TO THE NEAREST COAST GUARD UNIT

* * * * * * * *

* * * * * * * * *

I. SPECIAL NOTICE

EXCERPT FROM THE FEDERAL REGISTER

(Federal Register: June 23, 2000 (Volume 65, Number 122)

33 CFR Part 1570il Pollution Act of 1990 Phase-out Requirements for Single Hull Tank Vessels; Final Rule

DEPARTMENT OF TRANSPORTATION Coast Guard 33 CFR Part 157 USCG-1999-6164 RIN 2115-AF86 Oil Pollution Act of 1990 Phase-out Requirements for Single Hull Tank Vessels AGENCY: Coast Guard, DOT.ACTION: Final rule.

SUMMARY: The Coast Guard clarifies the regulations for determining phase-out dates for single hull tank vessels under the Oil Pollution Act of 1990 (OPA 90). This rule codifies our policy published on April 21, 1999, that states that conversion of a single hull tank vessel to add only double sides or only a double bottom after August 18, 1990, will not change the vessel's scheduled phase-out date under OPA 90.

DATES: This final rule is effective July 24, 2000.

(Federal Register: June 29, 2000 (Volume 65, Number 126)

DEPARTMENT OF TRANSPORTATION Coast Guard 33 CFR Part 181

Hull Identification Numbers for Recreational Boats AGENCY: Coast Guard, DOT. ACTION: Supplemental notice of proposed rulemaking; termination.

SUMMARY: The Coast Guard is terminating its rulemaking intended to amend its regulations on the identification number placed on the hull of a vessel. There is no consensus on the format for an expanded HIN and the Coast Guard lacks sufficient data to demonstrate that the benefits clearly outweigh the costs and burdens, particularly for small entities and the builders of high-volume, low cost boats. DATES: This proposed rulemaking is terminated on June 29, 2000.

Electronic Update Service for Digital Charts

A weekly electronic update service is now available for NOAA's digital, raster nautical charts. All Notice to Mariner corrections from USCG, NIMA and CHS are included. The service is provided via a partnership between NOAA and Maptech, Inc. Further information is available from NOAA at (301) 713-2770, http://chartmaker.ncd.noaa.gov or from Maptech at (978) 933-3000, http://www.maptech.com.

Ref: LNM 22, 23, 24, and 27-00

BISCAYNE NATIONAL PARK LOBSTER SEMINAR

On July 20, 2000 the Biscayne National Park Service in conjunction with West Marine in Cutler Ridge will sponsor a Lobster Seminar, dedicated to making the this years Spiny Lobster Sport Season safe, legal, and fun for all. The 2 ½ hour seminar will begin at 6:00 p.m. and will address identification, ecology, equipment, sanctuary boundaries, and harvest regulations both in the park and adjacent waters. Park Rangers and representatives from the Florida Keys National Marine Sanctuary will be on hand to answer questions. The seminar will be held at West Marine 19407 South Dixie Highway, Cutler Ridge. For further information you can call (305) 230-7275.

SAFE BOATING AND SEAMANSHIP COURSES

HOST	DATES	TIME	LOCATION
U.S. Coast Guard Auxiliary Flotilla 54 (561)-738-7454	July 15 & 16, 2000 (Safe Boating Course)	9:00 a.m. – 3:00 p.m. (Saturday and Sunday)	Boynton Beach Boat Club Park Boynton Beach, FL
U.S. Coast Guard Auxiliary Flotilla 9-8	July 15 & 22, 2000 (Boating Skills & Seamanship)	9:00 a.m. – 3:00 p.m. (Tuesday and Thursdays) (Cost \$35.00)	Punta Gorda Boat Club 802 West Retta Esplanade Punta Gorda, FL
U.S. Coast Guard Auxiliary Flotilla 79 (1-800-336-BOAT)	July 19, 2000 (Boating Skills & Seamanship) (Registration 7:00 p.m.)	7:30 p.m. – 9:30 p.m. (Every Wednesday)	U.S. Coast Guard Auxiliary Office 5108 Gandy Blvd. Tampa, FL

Courses are free; there is a nominal fee for text workbooks, etc.

II. DISCREPANCIES-DISCREPANCIES CORRECTED

The following is a list of aids that were not watching as advertised in the Light List as of 1:00 a.m. Eastern Time on the date of this notice and a list of aids previously reported discrepant that have been corrected since the last Local Notice To Mariners.

Unless otherwise indicated, missing and destroyed structures are presumed to be in the immediate vicinity.

Mariners should proceed with caution.

Buoy Adrift	ADRIFT	U.S. Coast Guard Auxiliary	AUX
Charleston, SC	CHA	Broadcast Notice to Mariner	BNM
Coast Guard District Seven	CGD07	· Characteristic	CHA
Discontinued	DISCON	DAYBDDayboard	DBD/DAY
Daybeacon	DBN	DMGDDaybeacon Damaged	DBN DMG
Daybeacon Improper Characteristic	DBN IMCH	Established	EST
Extinguished	EXT	Evaluation	EVAL
Height	HGT	Fog Signal	F/S
Not Operating	INOP	HAImproper Characteristics	IMPCHA -
Lighted Buoy	LB	Key West, FL	KEY
Mayport, FL	MAY	·Local Notice to Mariners	LNM
Not Charted	N/C	Miami, FL	MIA
Obstruction	OBS	Missing	MISS

REDINT SHL STP	G - Misleading Signal - Reduced Intensity - Shoaling - St. Petersburg, FL - Temporarily Replaced by Light		SEC	 	ily Replaced by	San Juan, PR Relocated / Lighted Buoy
FEDERA	AL AID DISCREPANCIES:					
LLNR	AID NAME	DISCREPANC	Y	CHART	BNM	LNM
2380 32385 38490 48360	Charleston Hbr Ch LB 2A Bahia de Mayaguez B 8 Pablo Cr DBN 31 Biscayne Bay DBN 41	OFF STA OFF STA DBN DEST DBN DEST		11531 25673 11489 11467	N/A N/A N/A N/A	28/00 28/00 28/00 28/00
FEDERA	AL DISCREPANCIES CORRECTED:					
LLNR	AID NAME	DISCREPANC	Y	CHART	BNM	LNM
6220 10850 22585 36975 50775	Brunswick Pt Cut LB 26 Biscayne Ch DBN 12 Tampa Bay Cut C Ch Lower RRL Buttermilk Snd DBN 216A St Lucie Riv LT 22	WATCHING PI WATCHING PI WATCHING PI WATCHING PI	ROPERLY ROPERLY ROPERLY	11506 11467 11417 11508 11428	N/A N/A 420-00-STP N/A 277-00-MIA	28/00 28/00 25/00 28/00 27/00
PRIVATE	E DISCREPANCIES:					
LLNR	AID NAME	DISCREPANC	Y	CHART	BNM	LNM
27600	*Hernando Bch Ch DBN 20	DBN DMGD		11409	N/A	28/00
PRIVATI	E DISCREPANCIES CORRECTED:					
LLNR	AID NAME	DISCREPANC	Y	CHART	BNM	LNM
None.						
III. TEMF	PORARY CHANGES-AIDS ESTABLISHED:					
LLNR	AID NAME	DISCREPANC	Y	CHART	BNM	LNM
25595 Pg. 199 30760	Johns Pass Chan DBN 2A Johns Pass Chan B 2A Bahia de San Juan LB 2	RELOC/Dredgi EST/Shoal RELOC/Dredgi		11411 11411 25668	N/A N/A 066-00 GAN	28-00 28-00 10-00 28-00
TEMPOR	RARY AIDS CORRECTED:					
LLNR	AID NAME	DISCREPANC	Y	CHART	BNM	LNM
1660 3300 3315 Pg. 82 9485.5 10330 10335 22550 38905.5	Steinahatchee Riv LT 1 Cooper Riv Wando Riv Terminal LB 2 Wando Riv Terminal LB 5 St Augustine InI Shoal DBN St Augustine InI Shoal DBN Port Everglades LT 4 Port Everglades LT 5 Port Manatee Chan LT 7 Tolomato Riv LB 59	Changed to FI of RELOC/Dredging RELOC/Dredging EST/Shoal RELOC RELOC RELOC RELOC REST/FI G 2.5s	ng	11407 11524 11524 11485 11485 11467 11467 11412 11485	N/A 165-00 CHA 253-00 MIA 252-00 MAY 252-00 MAY N/A N/A N/A	25-00 28-00 18-00 28-00 10-00 28-00 22-00 28-00 22-00 28-00 22-00 28-00 22-00 28-00 18-00 28-00 23-0028-00

IV. CHART CORRECTIONS

(Explanation of Format)
Corrective action, affecting charts, is contained in this section. Chart corrections are listed numerically by chart number, beginning with the lowest and progressing through all charts affected. The correction listed pertains to that chart only. It is up to the mariner to decide which charts are to be corrected. The following example explains the individual elements of a typical correction.

Chart Chart number edition	Edition L date	ast Local Notice to Mariners	Reference datum	Source of Current Notice correction to Mariners
1 1	1			1 1
11534 26th ed.	12/14/91	Last LNM 41/92	NAD 83	(CDG07) 06/93
(Temp) Myrtle Gro	ve Sound to	Fear River to Casino	Creek	, ,
` Ádd	*Boguse (Fear River to Casino Channel Light 1, Fl G 2	2.5s, 16 ft, 7M 3	2-48-00.000N 079-15-00.000W
1	Ü	l "		1
Corrective	O	bject of corrective		Position
action		•		action

The letter (M) immediately following the chart number indicates that the correction should be applied to the metric side of the chart only. (TEMP) indicates that the chart correction action is temporary in nature. Courses and bearings are given in degrees clockwise from 000 true. Bearings of light sectors are toward the light from seaward. The nominal range of lights is expressed in nautical miles (m). (*) Asterisk is used to identify Private Aids.

(). () /	totorion io dood i	o idonary i mate mae.		
411	47th ed. 10/249 GULF OF MEXI CHANGE	8 LAST LNM 24/00 NAD 83 CO Los Ballenzios Lt to: FI 11M at	`	00 PS NW-3325) 081-38-00.000W
11009		99 LAST LNM 48/99 NAD 83 AS TO STRAITS OF FLORIDA NOAA Data LB 41002 from 32-16-54.000N 075-12-06.000W to	28/0 CGI 32-17-08.211N	
11013		DLAST LNM 24/00 NAD 83 F FLORIDA AND APPROACHES Los Ballenzios Lt to: FI 11M at		00 PS NW-3325) 081-38-00.000W
11407		97 LAST LNM 04/00 NAD 83 POINT TO ROCK ISLANDS Characteristic of Steinahatchee Riv LT 1 to FI G 4s, 5M, Ht 30ft, in (Previous TEMP 25/00)	28/0 CGI 29-39-23.254N	D07
11411 (TEMP)		99 LAST LNM 25/00 NAD 83) PORT RICHEY Johns Pass Chan B 2A in	28/0 CGI 27-46-34.405N	
	DELETE	Johns Pass Chan DBN 2A from	27-46-35.805N	082-47-17.790W
11412	FL-TAMPA BA	00 LAST LNM 25/00 NAD 83 Y AND ST JOSEPH SOUND	28/0 CGI	
	CHANGE	Port Manatee Chan LT 7 to Q G, 3M, Ht 16 ft, and RELOCATE from 27-38-09.386N 082-33-54.786W to (Previous TEMP 18/00)	27-38-09.473	082-33-54.572
		Obstruction LT to Passing LT FI Q W, 5M, Ht 12ft in (On same structure as Tampa Bay Cut F North RFL)	27-47-43.749N	082-31-23.435W
		Obstruction LT to Passing LTFI W 4s, 5M, Ht 40ft in (On same structure as Tampa Bay Cut F North RRL)	27-48-27.950N	082-31-23.865W
11416	3 rd ed. 02/26/0 FL-TAMPA BAY	0 LAST LNM 25/00 NAD 83	28/0 CG	
	CHANGE	Obstruction LT Passing LT FI Q W, 5M, Ht 12ft in		082-31-23.435W
		(On same structure as Tampa Bay Cut F North RFL) Obstruction LT to Passing LT FI W 4s, 5M, Ht 40ft in (On same structure as Tampa Bay Cut F North RRL)	27-48-27.950N	082-31-23.865W
11425		00 LAST LNM 26/00 NAD 83 IARBOR TO TAMPA BAY	25/0 CG	
	ADD	Big Sarasota Pass DBN 11A in	27-17-28.639N	-

Page 4 of 9 Seventh Coast Guard District LNM 28-00 07/11/00

33rd ed. 06/01/96 LAST LNM 23/00 NAD 83 11426 28/00 **ESTERO BAY TO LEMON BAY** CGD07 Pine Isl Snd DBN 41 in 26-33-56.121N 082-10-41.343W 34th ed. 02/06/99 LAST LNM 22/00 NAD 83 11466 28/00 JUPITER INLER TO FOWEY ROCKS CGD07 RELOCATE Port Everglades LT 4 from 26-05-40.945N 080-06-08.479W to 26-05-40.783N 080-06-08.741W Port Everglades LT 5 from 26-05-33.395N 080-06-08.907W to 26-05-33.413N 080-06-08.611W (Previous TEMP 22/00) 11467 35th ed. 03/13/99 LAST LNM 22/00 NAD 83 28/00 FL-INTRACOASTAL WATERWAY-WEST PALM BEACH TO MIAMI CGD07 RELOCATE Port Everglades LT 4 from 26-05-40.945N 080-06-08.479W to 26-05-40.783N 080-06-08.741W Port Everglades LT 5 from 26-05-33.395N 080-06-08.907W to 26-05-33.413N 080-06-08.611W (Previous TEMP 22/00) 34th ed. 01/22/00 LAST LNM 23/00 NAD 83 11470 28/00 FT LAUDERDALE TO PORT EVERGLADES CGD07 080-06-08.741W RELOCATE Port Everglades LT 4 from 26-05-40.945N 080-06-08.479W to 26-05-40.783N Port Everglades LT 5 from 26-05-33.395N 080-06-08.907W to 26-05-33.413N 080-06-08.611W (Previous TEMP 22/00) 31st ed. 08/16/97 LAST LNM 23/00 NAD 83 28/00 TOLOMATO RIVER TO PALM SHORES CGD07 St Augustine Inl Shoal DBN in 29-54-30.000N 081-17-48.000W (Previous TEMP 22/00) Tolomato Riv LB 59 Fl G 2.5s, in 29-54-34.590N 081-17-41.414W (Previous TEMP 23/00) 11532 19th ed. 09/25/99 LAST LNM 19/00 NAD 83 28/00 SC-WINYAH BAY (NOS NW-3331, 3332) ADD Tabulation (See Enclosure) centered at 33-18-46.000N 079-23-05.000W CHANGE depth legend to: 151/2 FT JUN 2000 at 33-21-55.800N 079-17-26.600W depth legend to: 17 FT JUN 2000 at 33-21-30.000N 079-17-21.200W depth legend to: 5 FT 2000 at 33-21-30.900N 079-17-30.700W 44th ed. 09/11/99 LAST LNM 26/00 NAD 83 28/00 11524 CHARLESTON HARBOR CGD07 RELOCATE Wando Riv Terminal LB 2 from 32-48-51.888N 079-54-36.341W to 32-48-51.571N 079-54-35.659W (Previous TEMP 18/00) Wando Riv Terminal LB 5 from 32-49-33.382N 079-53-58.359W to 32-49-34.383N 079-54-00.107W (Previous TEMP 10/00) 11534 30th ed. 09/05/98 LAST LNM 19/00 NAD 83 28/00 NC-SC-INTRACOASTAL WATERWAY-MYRTLE GROVE SOUND AND CAPE FEAR RIVER TO CASINO CREEK (NOS NW-3332) (SIDE B) **CHANGE** depth legend to: 181/2 FT FOR 300 FT JUN 2000 at 33-21-24.000N 079-16-59.000W depth legend to: 17 FT JUN 2000 at 33-21-30.000N 079-17-21.000W depth legend to: 5 FT 2000 at 33-21-31.500N 079-17-30.500W depth legend to: 151/2 FT JUN 2000 at 33-21-56.300N 079-17-27.100W 25668 17th ed. 01/03/98 LAST LNM 26/00 NAD 83 28/00 NORTH COAST OF PUERTO RICO - PUNTA PENON TO PUNTS VACIA TALEGA CGD07 (TEMP) RELOCATE Bahia de San Juan LB 2 from 18-28-20.003N 066-07-44.752W to 18-28-29.064N 066-07-42.044W (Previous TEMP 10/00) 17th ed. 01/03/98 LAST LNM 26/00 NAD 83 25668 28/00 NORTH COAST OF PUERTO RICO - PUNTA PENON TO PUNTS VACIA TALEGA CGD07 ADD 18-37-54.000N 066-08-12.000W Subm wk (148 foot yacht) (PA) in 39th ed. 01/03/98 LAST LNM 22/00 NAD 83 25670 28/00 BAHIA DE SAN JUAN CGD07 (TEMP) RELOCATE Bahia de San Juan LB 2 from 18-28-20.003N 066-07-44.752W to 18-28-29.064N 066-07-42.044W (Previous TEMP 10/00)

Page 5 of 9 Seventh Coast Guard District

V. ADVANCE NOTICE

None.

VI. NEW PROPOSED CHANGES

None.

VII. GENERAL

A. BRIDGE INFORMATION

FLORIDA-HAWKS CHANNEL-SEVEN MILE BRIDGE: Bridge Repairs.

Gilbert Southern Corporation is repairing the Seven Mile Bridge, Marathon, Florida. This work is scheduled to be completed by January, 2001, and should not interfere with navigation.

For additional information call (305) 415-6744 or (305) 415-6743.

Chart: 11453 CG File: 3441

FLORIDA-INTRACOASTAL WATERWAY-WEST PALM BEACH-MIAMI-WEST 79TH STREET CAUSEWAY: Temporary Rule.

This temporary rule establishes scheduled openings for the West 79th Street Causeway Drawbridge, mile 1084.6, Miami, Miami-Dade County, Florida, every 30 minutes, Monday through Saturday, 7:00 a.m. to 6:00 p.m. until February 28, 2001. The drawbridge will open on demand during all other periods including federal holidays and Sundays. This action is necessary to facilitate rehabilitation of the drawbridge.

For additional information call (305) 415-6743.

Chart: 11467 CG File: 2495B

B. MISCELLANEOUS INFORMATION

BAHAMAS - GREAT BAHAMAS BANKS Aids to Navigation.

The following Aids to Navigation have been re-established in the Bahamas:

SILVIA BEACON LIGHT (List of Lights 11928) FI W 4s, Ht 20ft,
MACKIE SHOAL LIGHT (List of Lights 11933) FI W 2s, Ht 20ft,
RUSSEL BEACON LIGHT (List of Lights 11964) FI W 4s, Ht 20ft,
NORTWEST CHANNEL LIGHT (List of Lights 11960) FI W 3s, Ht 20ft,
NORTHWEST SHOAL LIGHT (List of Lights None) FI W 2s, Ht 20ft,
NORTHWEST SHOAL LIGHT (List of Lights None) FI W 2s, Ht 20ft,
NORTHWEST SHOAL LIGHT (List of Lights None) FI W 2s, Ht 20ft,
NORTHWEST SHOAL LIGHT (List of Lights None) FI W 2s, Ht 20ft,
NORTHWEST SHOAL LIGHT (List of Lights None) FI W 2s, Ht 20ft,
NORTHWEST SHOAL LIGHT (List of Lights None) FI W 2s, Ht 20ft,
NORTHWEST SHOAL LIGHT (List of Lights None) FI W 2s, Ht 20ft,
NORTHWEST SHOAL LIGHT (List of Lights None) FI W 2s, Ht 20ft,
NORTHWEST SHOAL LIGHT (List of Lights None) FI W 2s, Ht 20ft,
NORTHWEST SHOAL LIGHT (List of Lights None) FI W 2s, Ht 20ft,
NORTHWEST SHOAL LIGHT (List of Lights None) FI W 2s, Ht 20ft,
NORTHWEST SHOAL LIGHT (List of Lights None) FI W 2s, Ht 20ft,
NORTHWEST SHOAL LIGHT (List of Lights None) FI W 2s, Ht 20ft,
NORTHWEST SHOAL LIGHT (List of Lights None) FI W 2s, Ht 20ft,
NORTHWEST SHOAL LIGHT (List of Lights None) FI W 2s, Ht 20ft,
NORTHWEST SHOAL LIGHT (List of Lights None) FI W 2s, Ht 20ft,
NORTHWEST SHOAL LIGHT (List of Lights None) FI W 2s, Ht 20ft,
NORTHWEST SHOAL LIGHT (List of Lights None) FI W 2s, Ht 20ft,
NORTHWEST SHOAL LIGHT (List of Lights None) FI W 2s, Ht 20ft,
NORTHWEST SHOAL LIGHT (List of Lights None) FI W 2s, Ht 20ft,
NORTHWEST SHOAL LIGHT (List of Lights None) FI W 2s, Ht 20ft,
NORTHWEST SHOAL LIGHT (List of Lights None) FI W 2s, Ht 20ft,
NORTHWEST SHOAL LIGHT (List of Lights None) FI W 2s, Ht 20ft,
NORTHWEST SHOAL LIGHT (List of Lights None) FI W 2s, Ht 20ft,
NORTHWEST SHOAL LIGHT (List of Lights None) FI W 2s, Ht 20ft,
NORTHWEST SHOAL LIGHT (List of Lights None) FI W 2s, Ht 20ft,
NORTHWEST SHOAL LIGHT (List of Lights None) FI W 2s, Ht 20ft,
NORTHWEST SHOAL LIGHT (List of Lights None) FI W 2s, Ht 20ft,
NORTHWEST SHOAL LIGHT (List of Lights None) FI W 2s, Ht 20ft,
NO

Ref: NIMA Chart 27060

GEORGIA SAVANNAH RIVER AND WASSAW SOUND - SAVANNAH RIVER Augusta Drag Boat Races.

The annual Augusta Drag Boat Races will be held on the Savannah River daily from 21 through July 23, 2000. The races will be held from the hours of 7:00 a.m. to 6:00 p.m. and all vessels not involved in the event are to remain clear of the participants.

Chart 11512

FLORIDA STRAITS OF FLORIDA FOWEY ROCKS HILLSBORO INLET TO BIMINI ISLAND – DEERFIELD BEACH <u>Deerfield Super Boat Grand Prix.</u>

Super Boat International Productions will be sponsoring the Deerfield Super Boat Grand Prix on July 16, 2000. The event will take place from 11:00 a.m. to 3:30 p.m. offshore of Deerfield Beach, FL. There will be approximately 35 participants ranging in size from 24-50 feet in length, with an additional 200 spectator vessels. The racing powerboats will be traveling at high rates of speed along a specified race course bounded by:

26-15.50N 080-04.36W 26-15.50N 080-04.27W 26-19.38N 080-04.05W 26-19.39N 080-04.12W thence to point of the beginning.

The spectator area will be bounded by:

26-15.50N 080-04.20W 26-15.50N 080-04.00W 26-19.39N 080-04.05W

26-19.39N 080-03.90W thence to point of the beginning.

Chart: 11469

SOUTH CAROLINA INTRCOASTAL WATERWAY - MYRTLE BEACH Grand Stand Wakeboarding Bash.

The Grand Strand Wakboarding Bash will be held between the hours of 10:00 a.m. and 5:00 p.m. on July 29, 2000. The event will be held in the vicinity of the (SR 501) Bridge. All vessels are to remain well clear of the participants.

Chart: 11534

VIII. LIGHT LIST CORRECTIONS

(1) No.	(2) Name and Location	(3) Position	(4) Characteristics	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
625	Cape Canaveral Light	28 27.6 80 32.6	FI (2) W 20s 0.2s fl 4.8s 0.2s fl 14.8s	137	24	White and black bands; conical iron tower.		(28-00)
830	NOAA Data Lighted Buoy 41002	32 17.1 75 13.0 *	FI (4) Y 20s			Yellow disc-shaped with mast.		(28-00)
1660 30455	STEINAHATCHEE RIVER LIGHT 1	29 39.4 83 27.4	FI G 4s	30	5 *	SG on pile.		(28-00)
2970	- RANGE B REAR LIGHT 39 yards, 216.0° from		Iso G 6s	21		KRW on dolphin.	Visible 2° each side of rangeling	ne.
	front light.					*	*	(28-00)
9511 38911 *	St. Augustine Shoal Daybeacon	29 54.5 81 17.8 *	*	*	*	NW on pile worded DANGER SHOAL.	*	(28-00)
21510.5 *	- Daybeacon 11A	*	*	*	*	SG on pile.	*	(28-00)

22810	-NORTH RANGE FRONT LIGHT	27 47.7 82 31.4	FI G 2.5s	17	*	KRW on piles.	Visible 1° each rangeline. Lig throughout 2: Obstruction L Q W visible a around on sa structure.	ghted 4 hours. _ight all
22810.5	- PASSING LIGHT	27 47.7 82 31.4	Q W	12	5	KRW on piles.	Visible all around on sa structure as I Range Front	North
22815	- NORTH RANGE REAR LIGHT 1,551 yards, 359.6° from front light.		Iso G 6s	51	*	KRW on skeleton tower on piles.	Visible 1° each rangeline. Lig throughout 2: Obstruction L FI W 4s Visib around on sa structure.	ghted 4 hours. _ight ble all
22815.2	- PASSING LIGHT	27 48.5 82 31.4	FI W 4s	40	5	KRW on skeleton tower. on piles.	Visible all around on sa structure as I Range Rear	North
23940	- LOWER RANGE FRONT LIGHT	27 48.5 82 34.7	FI W 2.5s	17	*	KRW on skeleton tower on piles.	Visible 1.5° ea of rangeline. throughout 2.	Lighted
23945	- LOWER RANGE REAR LIGHT 1,799 yards, 201.7 from front light.		Iso W 6s	51	*	KRW on skeleton tower on piles.	Visible 1.5° ea of rangeline. throughout 2	Lighted
30455	- LIGHT 1	29 39.4	FI G 4s	30	5	SG on pile.		(20-00)
1660	2.0	83 27.4		*	*	CC on pilo.		(28-00)
38905.5	- Lighted Buoy 59	29 54.6	FI G 2.5s			Green.		, ,
*	*	81 17.7 *	*	*	*	*	*	(28-00)
38911 9511 *	St. Augustine Shoal Daybeacon	29 54.5 81 17.8 *	*	*	*	NW on pile worded DANGER SHOAL.	*	(28-00)
42491	- RANGE FRONT LIGHT	28 12.9	FW	40		KRW on piles.	Private aid.	, ,
		80 36.7			*			(28-00)
42492	- RANGE REAR LIGHT 287 yards, 084° from front light.		F W	45		KRW on piles.	Private aid.	
	-				*			(28-00)
54750	- LIGHT 93	26 31.7 81 59.7	FI G 2.5s	16	5	SG-SY on pile.		(20.00)
5577F F		==		-	-	SG on pilo		(28-00)
55775.5 *	- Daybeacon 41 *	*	*	*	*	SG on pile.	*	(28-00)

IX.-ADDITIONAL ENCLOSURES

Enclosure (1) Tabulation of Controlling Depths (Chart 11532) Enclosure (2) Report of Channel Conditions Ponce de Leon Inlet, FL (11485)

> T. W. Allen Rear Admiral, U.S. Coast Guard Commander, Seventh Coast Guard District

Page 9 of 9 Seventh Coast Guard District